#### **CLAIMS**

1. (Currently amended) A method according to claim 6, of scheduling the handling of communication channels by a processor assigned to handle a plurality of channels, comprising:

determining for each channel of a plurality of assigned channels of the processor, handled by the processor, a target time by which time it should receive processing;

selecting one or more of the assigned channels whose data is to be handled next, based on the target times of the channels; and

when more than one channel is selected, choosing for handling before other channels, at least one of the selected channels based on a consideration directed at minimizing the average processing time of the channels,

wherein choosing at least one of the selected channels comprises choosing at least one channel of a same type as a channel currently handled by the processor.

- 2. (Currently amended) A method according to claim 16, wherein determining a target time for each channel comprises determining a time by which the channel needs to receive a handling session in order to avoid starvation.
- 3. (Currently amended) A method according to claim <u>46</u>, wherein determining a target time for each channel comprises determining an average duration of the handling of the channel.
- 4. (Previously presented) A method of scheduling the handling of communication channels by a processor assigned to handle a plurality of channels, comprising:

determining for each channel of a plurality of assigned channels of the processor, handled by the processor, a target time by which time it should receive processing;

selecting one or more of the assigned channels whose data is to be handled next, based on the target times of the channels; and

when more than one channel is selected, choosing for handling before other channels, at least one of the selected channels based on a consideration directed at minimizing the average processing time of the channels,

wherein determining a target time for each channel comprises determining an average duration of the handling of the channel, and

### 180/03861 A02

wherein determining a target time for each channel comprises determining the target time as the time at which a driver collects processed data of the channel minus the average handling duration.

- 5. (Currently amended) A method according to claim <u>14</u>, wherein selecting based on the target times comprises selecting the channels having a shortest duration until their target times.
- 6. (Previously presented) A method of scheduling the handling of communication channels by a processor assigned to handle a plurality of channels, comprising:

determining for each channel of a plurality of assigned channels of the processor, handled by the processor, a target time by which time it should receive processing;

selecting one or more of the assigned channels whose data is to be handled next, based on the target times of the channels; and

when more than one channel is selected, choosing for handling before other channels, at least one of the selected channels based on a consideration directed at minimizing the average processing time of the channels,

wherein selecting based on the target times comprises determining a closest target time among the target times of the channels and determining a number of channels which can be handled in the time remaining until the closest target time.

- 7. (Original) A method according to claim 6, wherein selecting based on the target times comprises selecting channels having the shortest time until their target times up to the determined number of channels.
- 8. (Previously presented) A method according to claim 6, wherein choosing at least one of the selected channels comprises choosing at least one channel that requires processing by a software module already in a memory of the processor.
- 9. (Previously presented) A method according to claim 4, wherein choosing at least one of the selected channels comprises choosing at least one channel of a same type as a channel currently handled by the processor.

## 180/03861 A02

- 10. (Currently amended) A method according to claim  $\frac{16}{16}$ , wherein choosing at least one of the selected channels comprises choosing from all the selected channels based on the consideration directed at minimizing the average processing time of the channels.
- 11. (Currently amended) A method according to claim <u>14</u>, wherein choosing at least one of the selected channels comprises choosing from the selected channels that have an equal quality of service rating.
- 12. (Currently amended) A method according to claim 14, wherein choosing at least one of the selected channels comprises choosing for handling all the selected channels before handling other channels.
- 13. (Currently amended) A method according to claim <u>14</u>, wherein selecting based on the target times comprises selecting a plurality of channels having different target times.
- 14. (Currently amended) A method according to claim <u>14</u>, wherein choosing at least one of the selected channels comprises choosing based on the protocol governing the handling of the data of the channels.
- 15. (Currently amended) A method according to claim <u>16</u>, wherein choosing at least one of the selected channels comprises choosing based on the transmission rates of the channels.
- 16. (Currently amended) A method according to claim <u>47</u>, wherein choosing at least one of the selected channels comprises choosing based on the types of the channels.
- 17. (Currently amended) A method according to claim 14, wherein choosing at least one of the selected channels comprises choosing based on a consideration that minimizes time spent on memory transfers.
- 18. (Currently amended) A method of scheduling the handling of communication channels by a processor assigned to handle a plurality of channels, comprising:

determining for each channel, handled by the processor, a target time by which time it should receive processing;

### 180/03861 A02

selecting, based on the target times of the channels, a plurality of assigned channels, having two or more different target times, from which a next handled channel is to be selected;

choosing for processing one of the selected channels at least partially based on considerations not related to the target times of the channels; and

scheduling the processor to handle the chosen channel,

wherein choosing one of the selected channels comprises choosing a channel having a farther target time than at least one channel that was not chosen, and

wherein selecting based on the target times comprises determining a number x of channels which can be handled in the time remaining until a closest target time of the assigned channels, and selecting the x channels having the shortest time until their target times.

- 19. (Previously presented) A method according to claim 31, wherein choosing one of the selected channels comprises choosing a channel having a farther target time than at least one channel that was not chosen.
- 20. (Original) A method according to claim 18, wherein choosing one of the selected channels comprises choosing from the selected channels a channel having a closer target time than at least one channel that was not chosen.
- 21. (Original) A method according to claim 18, wherein choosing one of the selected channels comprises selecting based on processing efficiency considerations.
- 22. (Original) A method according to claim 18, wherein determining a target time for each channel comprises determining a time by which the channel needs to receive a handling session in order to avoid starvation.

### 23. (Cancelled)

24. (Original) A method according to claim 18, wherein choosing one of the selected channels comprises choosing a channel that requires processing by a software module already in a memory of the processor.

- 25. (Original) A method according to claim 18, wherein choosing one of the selected channels comprises choosing a channel of a same type as a channel currently handled by the processor.
- 26. (Original) A method according to claim 18, wherein choosing one of the selected channels comprises choosing a plurality of channels based on considerations not related to timing issues and choosing therefrom a single channel based on the target times.

# 27-30 (Cancelled)

31. (Currently amended) A method according to claim 25, of scheduling the handling of communication channels by a processor assigned to handle a plurality of channels, comprising:

determining for each channel, handled by the processor, a target time by which time it should receive processing;

selecting, based on the target times of the channels, a plurality of assigned channels, having two or more different target times, from which a next handled channel is to be selected;

choosing for processing one of the selected channels at least partially based on considerations not related to the target times of the channels; and

scheduling the processor to handle the chosen channel,

wherein choosing one of the selected channels comprises choosing from the selected channels a channel having a closer target time than at least one channel that was not chosen.

- 32. (Currently amended) A method according to claim 3122, wherein choosing one of the selected channels comprises choosing a channel that requires processing by a software module already in a memory of the processor.
- 33. (Previously presented) A method of scheduling the handling of communication channels by a processor assigned to handle a plurality of channels, comprising:

determining for each channel, handled by the processor, a target time by which time it should receive processing;

selecting, based on the target times of the channels, a plurality of assigned channels, having two or more different target times, from which a next handled channel is to be selected;

choosing for processing one of the selected channels at least partially based on considerations not related to the target times of the channels; and

scheduling the processor to handle the chosen channel,

wherein selecting based on the target times comprises determining a number x of channels which can be handled in the time remaining until a closest target time of the assigned channels, and selecting the x channels having the shortest time until their target times.

34. (Currently amended) A method according to claim 33, of scheduling the handling of communication channels by a processor assigned to handle a plurality of channels, comprising:

determining for each channel, handled by the processor, a target time by which time it should receive processing;

selecting, based on the target times of the channels, a plurality of assigned channels, having two or more different target times, from which a next handled channel is to be selected;

choosing for processing one of the selected channels at least partially based on considerations not related to the target times of the channels; and

scheduling the processor to handle the chosen channel,

wherein choosing one of the selected channels comprises choosing a channel of a same type as a channel currently handled by the processor.

- 35. (New) A method according to claim 6, wherein selecting based on the target times comprises selecting a plurality of channels having different target times.
- 36. (New) A method according to claim 33, wherein choosing one of the selected channels comprises choosing a channel that requires processing by a software module already in a memory of the processor.